JUN 20 2007 14:27 FR THOMSON LICENSING 609 734 6888 TO 815712738300

TRANSMITTAL FORM (to be used for all correspondence after initial	Application Number Filing Date First Named Inventor Art Unit Examiner Name	Approved for use through 03/31/200 Patent and Trademark Office; U.S. DEPARTMEN ollection of information unless it displays a valid Of 09/582,402 November 10, 2000 P. Polit et al. 2616 A. Ly RCA98820	T OF COMMERCE
	ENCLOSURES (Check a	(I that apply)	
Fee Transmittal Form Fee Attached Amendment/Reply After Final Affidavits/declaration(s) Extension of Time Request Express Abandonment Request Information Disclosure Statement Certified Copy of Priority Document(s) Reply to Missing Parts/ Incomplete Application Reply to Missing Parts under 37 CFR 1.52 or 1.53	Drawing(s) Licensing-related Papers Petition Petition to Convert to a Provisional Application Power of Attorney. Revocati Change of Correspondence Taminal Disclaimer Request for Refund CD, Number of CD(s) Landscape Table on C	Address Status Letter Other Enclosure(s) (pis below):	n to Board rences n to TC oply Brief)
SIGNA	TURE OF APPLICANT, ATTO	RNEY, OR AGENT	
Firm Name Thomson Licensing Signature Printed name Joel Fogelson Date June 20, 2007		Reg. No. 43,613	
I hereby certify that this correspondence is b sufficient postage as first class mail in an enthe date shown below:	ERTIFICATE OF TRANSMISS eing facsimile transmitted to the USPT velope addressed to: Commissioner for	O or deposited with the Holfed States Posta	al Service with 2313-1450 on
Signature	2	<u> </u>	
Typed or printed name Joel Fogelson		Date June 20, 2007	

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer. U.S. Patent and Trademark Office. U.S. Department of Commerce. P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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Serial No. 09/582,402 RCA 88,820

Customer No. 24498

JUN 20 2007

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appln. No.

09/582,402

Confirmation No.

1656

First Named Inventor: Filed

POLIT, Peter Paul November 10, 2000

TC/A.U.

2616

Examiner Docket

LY, Anh Vu H RCA88,820.

Customer No.

24498

AMENDMENT AND RESPONSE

Via Facsimile 571-273-8300 Mail Stop Amendment Commissioner of Patents P.Q. Box 1450 Alexandria, VA 22313-1450

Sir:

In response to the Office Action mailed on February 22, 2007, Applicant's request a one-month extension to file this response under 37 C.F.R. 1.136(a). Please charge the fee for this extension and any other fees owed in connection with this action to Deposit Account 07-0832.

Please amend the above-identified application as follows:

Amendments to the Claims are reflected in the listing of claims which begin on page two (2) of this paper.

Remarks/arguments begin on page seven (7) of this paper.

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Serial No. 09/582,402 RCA 88.820 Customer No. 24498

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for setting up a voice call over Internet, comprising the steps of:

initiating an Internet voice call to a called VOIP device;

determining whether the called **VOIP** device is already connected to the Internet;

initiating a first connection by placing a PSTN telephone call with associated caller ID information to the called <u>VOIP</u> device and a standard telephone, if the called <u>VOIP</u> device is not already connected to the Internet; and

determining whether the associated caller ID information is a predetermined caller ID information;

continuing the PSTN telephone call to the standard telephone if it is determined that the associated caller ID information is not a predetermined caller ID information;

discontinuing the PSTN telephone call to the called VOIP device and the standard telephone if it is determined that the associated caller ID information is a predetermined caller ID information; and

subsequent to discontinuing the PSTN telephone call, establishing said Internet voice call with the called VOIP device wherein said called VOIP device in response to the associated caller ID information connects to the Internet by initiating a second connection through a data network.

2. (Previously Presented) The method of claim 1 wherein the associated caller ID information is a predetermined caller ID number.

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3. (Currently Amended) A method for setting up an IP voice call through an IP network, comprising the steps of:

initiating an IP voice call to a called VOIP device;

determining whether the called VOIP device is connected to the IP network;

initiating a first connection by placing a PSTN telephone call with a distinctive ringing pattern to the called <u>VOIP</u> device and a standard telephone, if the called <u>VOIP</u> device is not already connected to the IP network; and

determining whether the distinctive ringing pattern is a pre-selected ringing pattern;

continuing the PSTN telephone call to the standard telephone if it is determined that the distinctive ringing pattern is not a pre-selected ringing pattern;

discontinuing the PSTN telephone call to the called VOIP device and the standard telephone if it is determined that the distinctive ringing pattern is a pre-selected rinding pattern; and

subsequent to discontinuing the PSTN telephone dall, establishing said IP voice call with said called VOIP device, wherein said called VOIP device in response to said distinctive ringing patterns connects to the IP network by initiating a second connection via said IP network.

- 4. (Previously Presented) The method of claim 3, wherein the distinctive ringing pattern is different from the ringing pattern of a regular PSTN telephone call.
- 5. (Currently Amended) A method for receiving an IP voice call for a receiving IP device, comprising the steps of:

receiving an IP voice call through an IP network, if the receiving IP device is connected to the IP network;

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connecting the <u>receiving IP</u> device to the IP network if the receiving IP device is not connected to the IP network, wherein said connecting step is performed subsequent in response to the steps of:

a. receiving a PSTN telephone call <u>placed to the receiving IP device and a standard telephone through a PSTN telephone line</u>, <u>said PSTN telephone call (1)</u> comprising at least one of a distinctive ringing pattern, and a caller ID information through a PSTN line, and (2) said received PSTN telephone call being a first data connection which is <u>to be</u> terminated after receiving at least one of said distinctive ringing pattern and the caller ID information;

b. discontinuing said PSTN telephone call to the receiving IP device and the standard telephone upon determining that the distinctive ringing pattern is a preselected ringing pattern and or determining that the caller ID information matches predetermined caller ID information; and

b. comparing the received caller ID information with a predetermined caller ID information, when caller ID information is received;

- c. Initiating a second data connection by connecting to the IP network as to establish the IP voice call in response to at least one of: the distinctive ringing pattern, and if a determination that the received caller ID information matches the predetermined caller ID information.
- 6. (Cancelled)
- 7. (Currently Amended) The method of Claim 1, wherein sald <u>associated</u> caller ID information is associated with a device initiating said method.
- 8. (Currently Amended) The method of Claim 7, wherein said device initiating said method is a server that operates between a caller device and said called <u>VOIP</u> device.
- 9. (Currently Amended) The method of Claim 1, wherein said <u>associated</u> caller ID information is type 1 caller ID information.

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- 10. (Previously Presented) The method of Claim 5, wherein said caller ID information is associated with a device initiating said method.
- 11. (Currently Amended) The method of Claim 10, wherein said device initiating said method is a server that operates between a caller device and said receiving IP device.
- 12. (Previously Presented) The method of Claim 5, wherein said caller ID information is type I caller ID information.
- 13. (Currently Amended) The method of Claim 1, wherein a distinctive ringing pattern is used with said <u>associated</u> caller ID information for establishing an Internet voice call to said called <u>VOIP</u> device.
- 14. (Original) The method of Claim 1, wherein said second connection is a different and therefore separate connection from the first connection made through the PSTN.
- 15. (Original) The method of Claim 14, wherein said second connection is made after said first connection made through the PSTN is terminated.
- 16. (Currently Amended) The method of Claim 3, wherein ealled caller ID information is used with said distinctive ringing pattern for establishing an internet voice call to a called <u>VOIP</u> device.
- 17. (Currently Amended) The method of Claim 3, wherein said IP network second connection is a separate connection from the first connection made through the PSTN network and is made after said first connection is terminated.
- 18. (Cancelled)
- 19. (Currently Amended) The method of Claim 5, wherein said second <u>data</u> connection is a different and therefore separate connection from the first <u>data</u> connection made through the PSTN telephone line.

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20. (Currently Amended) The method of Claim 19, wherein said second <u>data</u> connection is made after said first <u>data</u> connection through the PSTN telephono line is terminated.